

Patent Application Of
Diahann Grasty
411 Bill Smith Blvd. King of Prussia PA
19406

SPECIFICATION

TITLE OF INVENTION

Electronic Refund System

CROSS-REFERENCE TO RELATED APPLICATION

- 1.
- 2.
- 3.
- 4.
- 5.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

DCED Grants nonexclusive licenses on approximately 1,500 doe owned U.S. Patent and 500 DOE owned foreign Patents to U.S. Citizens and corporations. Individual firms, or corporations with satisfactory plans for development and or marketing of the invention.

REFERENCE TO A MICROFICHE APPENDIS

Not Applicable

BACKGROUND OF THE INVENTION

THIS INVENTION RELATES TO A ELECTRONIC REFUND SYSTEM FOR EXCHANGING MERCHANDISE WITHOUT A CASHIER. THIS SYSTEM CAN BE USED IN ALL RETAIL STORES.

AN ELECTRONIC REFUND SYSTEM HAS NOT BEEN ADDRESS AS OF YET AND THE DEMAND FOR THIS INVETION IS EXTREMELY NECESSARY IN ADDRESSING CUSTOMERS NEEDS FOR FAST AND EFFICIENT RETURNS WHICH WILL IN TURN GIVE THIS A STORE CREDIT CARD OR CASH IF A RECEIT IS PRESENTED.

THIS SYSTEM WILL ALLOW THE CUSTOMER TO RETURN HIS OR HER MERCHANDISE WITH OR WITHOUT A RECEIT AND DISTINGUISH THE TYPE OF PAYMENT BASED UPON THE CUSTOMERS REQUEST AND THE STORES CRITERIA IF A RECEIT IS PRESENT. THE CUSTOMER WILL SCAN THE ITEM AND THE SYSTEM WILL DETERMINE THE AMOUNT AND THE TAXES, INTERFACING WITH THE CASHIER AND THE STORES CURRENT SYSTEM, THE CUSTOMER WILL BE ABLE TO RETURN MERCHANDISE, RECEIVE STORE CREDIT OR CASH.

THIS SYSTEM WILL ALLOW THE CUSTOMER FAST AND EFFICIENT SERVICE AND THE TIME TO CONSIDER REPLACING THE ITEMS RETURNDE OR RETURN LATER WITH A STORE CREDIT CARD, THIS SHOULD DECREASE THE LONG LINES IN STORES AND THE LONG WAIT TO RETURN MERCHANDISE.

HAVING THIS SYSTEM WILL GIVE THE RETAILER THE OPPORTUNITY TO GIVE ITS CUSTOMERS MODERN TECHNOLOGY AT A REASONABLE COST TO THE CONSUMER LOW

THE STUDIO CONSOLE WILL ALLOW VARIOUS INPUTS AND OUTPUTS AND THE CAPABILITY TO USE FOR LIVE CONCERTS, THIS SYSTEM WILL BE PROGRAMMABLE TO ACCOMMODATE EXTERIOR INTERFACE AND SPEAKER SURROUND SOUND CONTROL.

THE SYSTEM WILL BE PROGRAMMABLE TO FIT EACH USERS NEEDS, FREQUENCY AND OTHER CONTROLS THAT ARE NEEDED. THE SYSTEM WILL HAVE A PASSWORD PROTECTED SYSTEM THAT WILL NOT ALLOW ACCESS UNLESS THERE IS A SECURITY PASSWORD USED.

THIS INVENTION WILL BE MADE OF METAL AND THE APPROPRIATE MATERIAL TO MAKE THIS PRODUCT MARKETABLE .